Baltimore City RECREATION AND PARKS

Recreation Center Staff

Terri Fulp

Center Director

CoRanzo Wells

Recreation Leader

Joyce Venable

Recreation Activity Assistant

Karen Miller

Volunteer

www.baltimorecity.gov/recnparks www.facebook.com/baltimore.recnparks www.twitter.com/recnparks







CAMP BALTIMORE



June 24-August 16, 2013 8a.m.-4p.m.

2304 Greenmount Avenue Baltimore, Maryland 21218 410-396-6708

GREENMOUNT RECREATION CENTER SUMMER CAMP SCHEDULE

		GREENMOON	GREENMOUN! RECREATION CENIER SUMMER CAMP SCHEDULE	EK SUMMER CAMP	OCHEDULE	
TIME	AGE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8-9a.m.	W			Arrival / It's Academic		
9-9:30a.m.	₽		Bre	Breakfast & Current Events	tts	
9:30-10a.m.	₽		Morr	Morning Stretch & Line Dancing	ıcing	
10-11a.m.	A B O	SP ZVNBA Sor Kides!	NASA Project SEMAA SEMAA	Roller Skating	D.E.A.R.	エ
11a.m12p.m.	CBA	Team Sports Computer Lab Competitive Games	NASA Project SEMAA SEMAA		Nature Walk Carrie Murray Nutritional Cooking	Day!
12-12:30p.m.	All		Lur	Lunch		
12:30-1:30p.m.	< m 0	Competitive Games Team Sports Computer Lab	Swimming	Arts n' Crafts Dance Baltimore Dance Baltimore	Computer Lab Clay Works Table Tennis	
1:30-2:30p.m.	₹	Roller Skating		Dance Baltimore Nutritional Cooking Team Sports	Nutritional Cooking Clay Works Arts n' Crafts	
2:30-3:30p.m.	₩			Movie Time	Greenmount Talent Hour	
3:30-4p.m.	₩		pul	Individual Selected Activities	ies	
4-4:30p.m.	All			Supper & Social Time		
4:30-4:40p.m.	All		An	Announcements / Dismissal	sal	

To promote summer reading, we are implementing D.E.A.R (Drop Everything and Read). All children will be engaged in reading, story-time, focus groups and activities to keep kids reading all summer.

Age Group Identification

Group A- 5-7yrs. Get Along Gang Group B- 8-10yrs. Inquiring Minds

Group C- 11-13yrs. Movers

Campers 8-13 years old will be engaged in a variety of science, engineering, math and aerospace activities to stimulate learning through the SEMAA (science, engineering, math, aerospace academy) program administered by Morgan State University.

NASA's Summer of Innovation Project has also been implemented in our program. The project provides hands-on learning opportunities for youth through NASA-unique science, technology, engineering and mathematics educational activities.

Trip I	Day
--------	-----

June 28	Washington D.C.
July 5	Go-Kart Racing
July 12	Carnival
July 15	Cascade Lake
July 22	Adventure Park U.S.A.
August 2	Bohrer Water Park
August 9	Larry Sheets Play Center
August 16	Dorney Park